Work Orde January 6, 2011		19									Page 1
Revision ID:	D3552-15 Door Prop		A	ccept				S	etup Stai		
	1/06/11	Start Qty: 12.00 Req'd Qty: 12.00			Cust Item I Customer:	D:					
Approvals:	Process Plan	1: <u>C</u>	Date: 11 01 0 6	Tooling: SPC (Y/N):		nte:		R	tun Star Sto		1111 111 111 111 111 111 111 111 111 1
Sequence ID/ Work Center II		Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revi	sion Nbr									
D3552	G -										
Purchasing Purchasing		Purchase Pa Supplier:LS	13233 rt Number: B8-154-387-300t Technologies f conformity is required	0.00 0.00				CZ.	_1//	0406	
110 Packaging Packaging		Receive & Inspect for Da Memo Ensure certi	amage & Mat'l Certs ficate of conformity is attache	0.00 0.00 ed				fy,] fo }	23(12
120		QC6- Inspect dimension	s to drawing	0.00							

Memo

Test for correct pressure

Quality Control

Dart Aerospace Ltd

- 4.1.7.10	Oopaoo									•
W/O:		H.	WO	RK ORDER CHANG	ES	 -				
DATE	STEP	PRO	OCEDURE CHAI	NGE	E	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No		PAR #:								
	Re	solution:	Disposition	n:	_ QA: N	/C Clo	sed:		Date:	
NCR:		,	WORK ORDE	R NON-CONFORM	ANCE (NCR)				
DATE	STEP	Description of NC			ion B		Verific	ation	Approval	Approval
DATE	SIEP	Section A	Initial Chief Eng	Action Description Chief Eng		ign & Date	Section		Chief Eng	QC Inspector
		•	·							

NOTE: Date & initial all entries

Page 2

January 6, 2011 1:52:02 PM

Item ID:

D3552-15

Revision ID:

Item Name: Door Prop

Start Date: Required Date: 1/13/11

1/06/11

Start Oty: 12.00 Reg'd Otv: 12.00

Accept



Setup Start



Stop

Cust Item ID:

Customer:

Tool ID

Reference:

Approvals:

Process Plan:

Date: _____

Tooling: Date:

SPC (Y/N):

Set Up/

Run Hours

Date: Date:

Tool # Plan

Code

Start Run



Stop

Reject

Oty

Reject Insp.

Sequence ID/ **Work Center ID**

130

Packaging

Packaging

Operation Description

Identify as per dwg & Stock Location: 277

Memo

0.00

0.00

Qty

Accept

Number

Stamp

140

Quality Control

QC21- Final Inspection - Work Order Release

Memo

0.00

0.00

11/01/18 Aff mr 11-01-18

Dart Aerospace Ltd

		• • •							•
W/O:			WO	RK ORDER CHANG	ES				<u> </u>
DATE	STEP	PR	OCEDURE CHAI	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
								,	
Part No	:	PAR #:	Fault Categ	gory:	NCR: Yes	No DQA :		_ Date: _	
	Res	olution:	Disposition	l:	QA: N/C CI	osed:		Date: _	
NCR:			WORK ORDE	R NON-CONFORMA	NCE (NCF	1)			
DATE	STEP	Description of NC		Corrective Action Section		Verifica	tion	Approval	Approval
DATE	SIEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section		Chief Eng	QC Inspector
								· · ·	

NOTE: Date & initial all entries

Picklist Print

January 6, 2011 1:52:02 PM

Work Order ID: 65119

Parent Item: D3552-15

Parent Item Name: Door Prop



Start Date: 1/06/11

Required Date: 1/13/11

Page 1

Start Qty: 12.00

Required Qty: 12.00

Comments:

IPP Rev:A 10.09.24 new issue DD Verf:EC

10.12.03 as per dwg rev.G DD verf:EC

IPP Rev:B

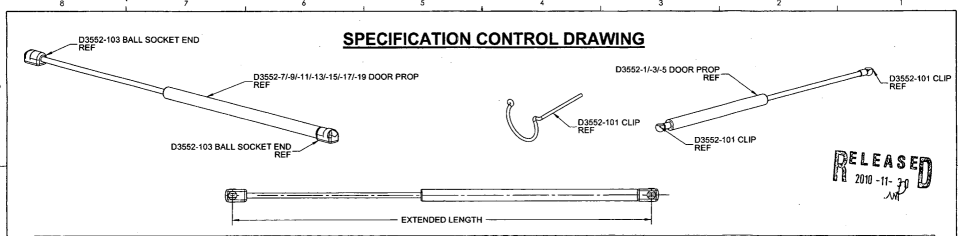
Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
B8-154-387-300N		Purchased	No			110	Each	0.0000		12	4/61/	//3 ((i)

Gas Spring

Dart Aerospace Ltd

									•
W/O:			WO	RK ORDER CHANG	GES	· · · · · ·			<u> </u>
DATE	STEP	PR	OCEDURE CHAP	NGE	Ву	/ D	ate Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #:	Fault Categ	Jory:	NCR: Y	es No	DQA:	Date: _	
	Re	esolution:	Disposition	1:	QA: N/0	C Close	d:	Date: _	
NCR:			WORK ORDE	R NON-CONFORM	ANCE (N	CR)			
		Description of NC		Corrective Action Sec	ction B		Verification	Anneous	Ammerical
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng		gn & late	Section C	Approval Chief Eng	Approval QC Inspector
									,
		v							

NOTE: Date & initial all entries



D	ART PART NUMBER	DESCRIPTION	STROKE (mm/in)	EXTENDED LENGTH (mm/in)	FORCE (N/lb)	END FITTING	MATERIAL	SUPPLIER	SUPPLIER PART NUMBER OR MODEL NUMBER	ALTERNATE SUPPLIER	ALTERNATE SUPPLIER P/N OR MODEL NUMBER
	D3552-1	DOOR PROP	220/8.66	530/20.6	70/15.7	10mm SS BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	C8-220-530-070N	N/A	N/A
	D3552-3	DOOR PROP	200/7.87	490/19.3	200/45.0	10mm SS BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	C8-200-490-200N	N/A	N/A
	D3552-5	DOOR PROP	175/6.89	430/16.9	150/33.7	10mm SS BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	C8-175-430-150N	N/A	N/A
	D3552-7	DOOR PROP	220/8.66	530/20.9	70/15.7	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-220-530-070N	N/A	N/A
	D3552-9	DOOR PROP	200/7.87	490/19.3	200/45.0	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-200-490-200N	N/A	N/A
	D3552-11	DOOR PROP	240/9.45	575/22.6	150/33.7	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-240-575-150N	N/A	N/A
	D3552-13	DOOR PROP	220/8.66	530/20.9	140/31.5	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B6-220-530-140N	N/A	N/A
	D3552-15	DOOR PROP	139/5.47	386/15.2	300/67.4	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-154-387-300N	SUSPA, Inc.	16-2-210-139-A101-B101-400N
G\□	D3552-17	DOOR PROP	139/5.47	386/15.2	156/35,1	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-154-387-156N	SUSPA, Inc.	16-2-210-160-A101-B101-156N
	D3552-19	DOOR PROP	139/5.47	386/15.2	60/13.5	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-154-387-060N	SUSPA, Inc.	16-2-210-139-A101-B101-060N
	D3552-101	CLIP	N/A	N/A	N/A_	N/A	CARBON STEEL	LS TECHNOLOGIES	C9	N/A	N/A
3> [[D3552-103	BALL SOCKET END	N/A	N/A	N/A	N/A	NYLON	LS TECHNOLOGIES	B10	N/A	N/A

D3552-X DOOR PROP

CZ 11101106 W10: 65119

OTES:
IDENTIFICATION: IDENT P/N D3552-X & B/N PER QSI 044 6.2
D3552-101 CLIP IS ONLY COMPATIBLE WITH D3552-1/-3/-5 DOOR PROPS
D3552-101 CLIP IS ONLY COMPATIBLE WITH D3552-1/-3/-5 DOOR PROPS D3552-103 BALL SOCKET END IS ONLY COMPATIBLE WITH D3552-7/-9/-11/-13/-15/-17/-19 DOOR PRO

DESIGN		IPH	DART AFROCRA	OF I	TD
REV.			DESCRIPTION	BY	DATE
Α	NEW IS	SUE		LE	06.09.15
8	ADD D3	552-7/-9; UPDA	TE DESC. D3552-1/-3/-5	LE	06.10.24
С	ADD D3552-11 AND CONVERSIONS FOR INSPECTION; UPDATE P/N FOR D3552-7				07.06.01
D	D1-1 AN	D C2-1 AND ZN	D6-1, C7-1, C1-1 AND D3552-103 ZN B8-1; ADD NOTE REGARDING 103 COMPATIBILITY ZN A8-1	нѕ	09.04.02
E	ADD P/N FROM "O DWG	i D3552-13 ZN E GAS SPRING" T	88-1, A8-1, D6-1, CHANGE NAME O "DOOR PROP" THROUGH OUT	нѕ	10.02.03
F	ADD P/N	D3552-15/-17/-	19 AND ALTERNATE SUPPLIER	JPH	10.07.27
G	154-387 139/5.47	300N WAS 88- WAS 160/6.30	7.4 WAS 400/89.9, SUPPLIER P/N B8- 154-387-400N; FOR -17, STROKE: EXT LG: 386/15.2 WAS 407/16.0, 387-156N WAS B8-167-408-156N	JPH	10.11.01

DEGICIT		DAK! AEKOSP	ACE LID
DRAWN	JFH	HAWKESBURY, ONTAI	
CHECKED	1	DRAWING NO.	REV. G
MFG. APPR.	N/A	D3552	SHEET 1 OF 1
APPROVED		TITLE	SCALE
DE APPR.	4	DOOR PROP	NTS
DATE 10.	11.01	COPYRIGHT © 2006 BY DART THIS DOCUMENT IS PRIVATE AND COMPRENTIAL AND IS SUPPLIED. MOT TO BE USED FOR ANY OLD PROSE OR CORNEL OR COMPANY.	IED ON THE EXPRESS CONDITION THAT IT IS

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Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO13233

Purchase Order Date 1/06/11 PO Print Date 1/06/11

Page Number 1 of 2

Order From:

VC-LST0001

LS TECHNOLOGIES INC. 303-103 STREET SASKATOON, SK S7N 1Y9 CA

Contact Name

Vendor Phone

306 683 5000

Vendor Fax

306 683 6403

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607

Terms Currency Net 30 CAD

FOB

Destination-Collect

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA



Line Nb	Reference Revision ID Vendor Part Number	Description/ Mfg ID	Req Date/ Taxable Unit	Req Qty/ of Measure	Ship Method	Unit Price	Extended Price
l E	3S104	BALL STUD	1/14/11	10.00	FedEx PI ppd	\$1.1200	\$11.20
			Yes	Each			
		Special Inst:	AS PER DWG D3554 B65123	REV. A	•		
2 E	B8-240-575-150N		1/14/11	20.00	FedEx PI ppd	\$41.3640	\$827.28
			Yes	Each			
3	B8-154-387 <u>-300</u> N	Special Inst: Gas Spring	AS PER DWG D3552 B65130 1/14/11 Yes	REV. G 12.00 Each	FedEx Pl ppd	\$26.5000	\$318.00
4 [B8-154-387-156N	Special Inst: Gas Spring	AS PER DWG D3552 B65119 1/14/11 Yes	REV. G 20.00 Each	FedEx PI ppd	\$26.5000	\$530.00

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Change Date: 1/06/11

LS Technologies Canada Inc.

303 - 103 Street Saskatoon, SK Canada S7N 1Y9

Packing Slip

Date	Invoice #
1/6/2011	6813

Name / Address	
Dart Aerospace Ltd 1270 Aberdeen St. Hawkesbury, ON K6A 1K7	

Ship To

Main Finished Goods Location
Dart Aerospace Ltd
1270 Aberdeen St.
Hawkesbury, ON K6A 1K7

P.O. No.	Ship	Via	FOB	Project
13233	12/16/2010	Fed-Ex		

Qty	Description			
10	BS104 - 10mm Ball Stud Zinc 5/16-18 Thd .75" Lg with nuts			
20	B8-154-387-156N Gas Spring (D3552-17)			
12	B8-154-387-300N Gias Spring (D3552-15)			
20	B8-240-575-150N Gas spring			
•	Shipping Via FED EX Tracking # 576900015000164			



303 – 103rd Street, Saskatoon, Saskatchewan, Canada S7N 1Y9 Ph: (306) 683-5000 Fax: (306) 683-6403

Certificate of Compliance

This is to certify that the parts listed below meets specifications as required by your order.

12 Units: B8-154-387-300N Gas Spring (D3552-15) Carbon Steel Gas Spring

20 Units: B8-167-408-156N Gas Spring (D3552-17) Carbon Steel Gas Spring

20 Units: B8-240-575-150N Gas Spring (D3552-11) Carbon Steel Gas Spring

10 Units: BS104 - 10mm Ball Stud Zinc 5/16-18 Thd .75" Carbon Steel Ball Stud

Country of Manufacture: Canada Date of Manufacture: Jan 2011 This product is ROHS compliant.

We certify no mercury was used in the manufacture of this order.

Purchase Order #13233 Invoice # 6813

L S Technologies Inc Canada

Nolan Fehr Manager